Feature	Ask Sage	NIPRGPT
Choose Any Model	150 models	3 models
Personas / Custom GPTs	Yes	No
Prompt templates	Yes	No
Autonaming of Chats	Yes	No
Chat History	Yes	Yes
Share Chat Session	Yes	No
File Attachment w/ Prompt	Yes	No
Speech to text (Directly into your Prompt)	Yes	No
Follow-Up Questions	Yes	No
Easily Copy Responses and entire chat history	Yes	No
Code renderer	Advanced	Basic
Advanced Markdown reader capability	Advanced	Basic
Table Results can be exported via a CSV.	Yes	No
Mermaid Integration - Generation of Sequence Diagrams, Class Diagrams, Flow Charts and much more.	Yes	No
Plotting via Plotly - Bar Charts, Line Graphs, Pie Charts and much more.	Yes	No
Utilizing Python Pandas library to perform data analysis on CSV and Excel files.	Yes	No
Support Multiple Modern Browsers (Chrome, Edge, Firefox)	Yes	Yes
Responsible design Mobile UI	Yes	Yes
Model comparison - Being able to compare models	Yes	No
Prose Canvas - Users are able to work with LLMs to create text-like documents (I.e. Execuitve orders, Blog)	Yes	No
Code Canvas - Users are provided with a IDE code like environment where they can work with Ask Sage to write	103	110
new or improve their code & see the changes in real-time.	Yes	No
Workbook	Yes	No
Text files - Ingestor	Documents: zip,	110
TONE THESE - HISCORD	pdf, xlsx, pptx,	
	docx, ppt, csv, cc,	
	sql, cs, hh, c, php,	
	js, py, html, xml,	
	msg, odt, epub,	
	eml, rtf, txt, doc,	
	json, md, tsv,	
	yaml, yml, java, rb,	
	sh, bat, ps1, xsd, wsdl, scala, sbt,	
	go, h, cpp, ipynb,	
	dockerfile, ts, tsx,	
	hpp, rs (50MB	
	max)	
	Images: jpeg, jpg,	
	png (50MB max)	
	Audio: mp3, mp4,	
	mpeg, mpga, m4a,	16
	wav, webm	pdf, pptx, csv, xlsx, doc,
D. C. C. MILLIA	(500MB max)	docx, txt, md
Data ingest once and tap any GenAl/LLM	Yes	Yes
Share datasets securely with one or many users	Yes	Yes
Advanced RAG features and Sentiment analysis	Yes	Limited
Live querying & Secure IL5 Web crawler	Yes	No No
Deep search with live and RAG data Combination	Yes	No
Data Explainability Feature/Post Completion Analysis: Hallucination Detection & Rules Enforcement	Yes	No No
Image recognition - Supported by various Multimodal Models	Yes	No
Image generation - Supported by Image Generation Models.	Yes	No
Real time Speech	Yes	No
Agentic ATO automation	Yes	No No
Acquisition Generative Al automation	Yes	No

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om AFRL
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CAC/PIV Sign-In	Yes Yes
	2,500 companies,
	15K Goverement
	Teams in 27+
	Agencies, over
Usage	100k DoD Users Government built

Category	Features	Description
	• Choose Any Model (model agnostic; supports over 150 LLMs); • Personas / Custom	
User Interface Features	GPTs; • Prompt templates; • Autonaming of Chats; • Chat History (rename & share sessions); • File Attachment with Prompt; • Speech to Text (directly into prompt); • Follow-Up Questions; • Easily copy responses & entire chat history; • Code renderer;	users with flexible interaction, intuitive controls, and cross-device responsiveness.
	<ul> <li>Advanced Markdown reader; • Table export via CSV; • Responsible design for Mobile UI</li> </ul>	
	Prose Canvas;    Code Canvas;    Workbook	Dedicated canvases and workspaces for creating, editing, and
Creative & Workspace Tools		managing both prose and code in a collaborative environment between the user and $Ask$ $Sage$
Data Management & Ingestion	• Ingestion of various file types for Text (e.g., .txt, .docx, .pdf, .csv, .xlsx, etc.); • Ingestion of Code files (e.g., .py, .js, .sql, .cpp, .ipynb, etc.); • Ingestion of Audio files (.mp3, .wav, .m4a); • Ingestion of Video files (.mp4, .mpeg, .webm); • Data ingest once and tap any GenAl/LLM; • Share datasets securely; • Advanced RAG features, live querying, and deep search with RAG data combination; • Data Explainability (hallucination detection & rules enforcement)	Robust vector database/knowledgebase capabilities enable secure, diverse file ingestion alongside live, advanced querying and explainability—ensuring that data is both accessible and rigorously managed.
Additional Capabilities	• Image recognition (via multimodal models); • Image generation (supported by	Multimodal features expand Ask Sage's capabilities beyond text data,
Additional Capabilities	image generation models); • Real-time Speech	supporting real-time speech, image analysis, and generation.
In a Box – Compliance/Cyber	<ul> <li>FedRAMP, ATO, CMMC framework; • Templates such as: Appendix-A FedRAMP Security Controls (various levels); FedRAMP Checklist; NIST 800-53 Controls; Information Security Policies; Incident Response Plans; Business Continuity Plans; and more</li> </ul>	Pre built compliance and cybersecurity templates help organizations meet federal and DoD security standards, providing structured documentation for audits, risk management, and operational continuity.
	• Templates for: Organizational Conflict of Interest (OCI) Mitigation; Past	A comprehensive toolkit that provides all the necessary documentation $% \left( 1\right) =\left( 1\right) \left( 1$
In a Box – Acquisition	Performance Information; Project Management Plan; Quality Assurance Plan; RFP/RFI responses; Service Level Agreement (SLA); Software Bill of Materials (SBOM); Statement of Work (SOW); and more	templates to manage the acquisition process from proposal to contract execution.
 In a Box – Anything	Templates for: Employment Agreement; Non-Disclosure Agreement (NDA);     Employee Handbook; Memorandum of Understanding (MOU); Code of Conduct;     Performance Improvement Plan (PIP); Business Continuity Plan; Partnership     Agreement	Ready to use documentation covering HR, legal, and operational needs that can be easily customized for various organizational purposes.
Plugins & Agents	• Acquisition (e.g., SAM.gov Search, SBIR Proposal Assessment, Write RFP Response); • Content (e.g., Sentiment Analysis, Split Text, Summarize Text/File/Website); • Coding (e.g., Comment, Evaluate, Get Code from GitHub, Git Repository Analysis); • Connector (e.g., Elastic, Postgres); • Automation (e.g., Iterative CSV and ZIP prompting); • Audio (e.g., Text to Speech); • Search (e.g., Ask Sage Datasets); • POAM automation; • Creation of custom plugins	A diverse ecosystem of plugins and agents that extend core functionalities—from content summarization and sentiment analysis to extensive coding support and automation—enabling tailored workflows and integrations.
API & Integrations	Single API stack to tap any LLM; • Full REST API for automation and integration; •     Ask Sage Python Client; • Extensions for IDEs (e.g., Continue.Dev, Cline.AI); •     Integration with Claude Computer	Provides robust API and integration tools to connect Ask Sage with a wide range of external systems and applications, streamlining workflow automation and LLM interactivity.
Language Model Flexibility	• Bring your own LLMs; • OpenAl Models; • Anthropic Models; • Google Models; • Meta Models; • Open Source LLMs	Model agnosticism allows users to integrate and have the ability to select from various available language models, ensuring the best model is used for each specific task or workflow.
Security & Code Base	• Heavily dependent on an OSS stack; • Hardened containers with FIPS+STIG and 0 CVEs; • FedRAMP high, NSS capable; • PII/PHI handling capabilities; • LBAC granular data enforcement; • Sandbox ephemeral secure code execution; • DISA IL5 PA with 0 security findings (with S and TS certificate); • SaaS and self hosted options; • Air gapped, Cloud agnostic, Edge	
Enterprise Readiness	• Superadmin tenant control and admin-level delegation; • FAR/DFARS data training; • Advanced training content and videos; • Administrative backend with token cap assignment and management; • Full telemetry and logs; • Multi Factor Authentication; • CAC/PIV Sign In	secure, scalable management of the platform, making Ask Sage ideal for mission critical and government environments.
Analysis & Visualization	<ul> <li>Mermaid integration for sequence, class, and flow diagrams;</li> <li>Plotting via Plotly (bar charts, line graphs, pie charts, etc.);</li> <li>Python Pandas integration for analysis of CSV and Excel files;</li> <li>Code renderer</li> </ul>	Advanced tools for visualizing results and analyzing data, combining diagram generation, plotting, and data analysis for actionable insights and clear presentations.
Customer Metrics	• Trusted by 2,500 organizations; • 15K Government Teams; • 27+ Agencies; • 40K DoD Users	Demonstrates a proven track record of adoption by leading government teams and organizations, reinforcing Ask Sage's credibility and performance in high demand environments.